

L Number	Hits	Search Text	DB	Time stamp
4	102	("5335164" "5687077" "4602326" RE33267 "5587899" "5642707" "5748467" "5768121" "5875109" "6263355" "5687076" "5223778" "5283729" "5519605" "5847952" "5974434" "4878002" "5260865" "5343407" "5631845" "6122557" "6192283" "6381505" "6055524" "5245528" "5420785" "5568377" "5229699" "5282130" "5335165" "5355305" "5404289" "5506768" "6081751" "4441151" "4791548" "5319539" "5497063" "5662085" "5691896" "5754424" "3826887" "4358821" "5247234" "5397973" "5453925" "5461559" "5920478" "6049739" "6445961").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 07:08
5	32	("5335164" "5687077" "4602326" RE33267 "5587899" "5642707" "5748467" "5768121" "5875109" "6263355" "5687076" "5223778" "5283729" "5519605" "5847952" "5974434" "4878002" "5260865" "5343407" "5631845" "6122557" "6192283" "6381505" "6055524" "5245528" "5420785" "5568377" "5229699" "5282130" "5335165" "5355305" "5404289" "5506768" "6081751" "4441151" "4791548" "5319539" "5497063" "5662085" "5691896" "5754424" "3826887" "4358821" "5247234" "5397973" "5453925" "5461559" "5920478" "6049739" "6445961").pn. and (optimal optimum optimiz\$4 tun\$3) with (linear pid) near control\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 07:21
6	5	("5335164" "5687077" "4602326" RE33267 "5587899" "5642707" "5748467" "5768121" "5875109" "6263355" "5687076" "5223778" "5283729" "5519605" "5847952" "5974434" "4878002" "5260865" "5343407" "5631845" "6122557" "6192283" "6381505" "6055524" "5245528" "5420785" "5568377" "5229699" "5282130" "5335165" "5355305" "5404289" "5506768" "6081751" "4441151" "4791548" "5319539" "5497063" "5662085" "5691896" "5754424" "3826887" "4358821" "5247234" "5397973" "5453925" "5461559" "5920478" "6049739" "6445961").pn. and (optimal optimum optimiz\$4 tun\$3) with (linear pid) near control\$3 and pole	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 07:23
7	12	700/37 and (optimal optimum optimiz\$4 tun\$3) with (linear pid) near control\$3 and pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 07:28
8	0	700/37 and (optimal optimum optimiz\$4 tun\$3) with (linear pid) near control\$3 and absolute near2 pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 07:28

9	0	700/\$ and (optimal optimum optimiz\$4 tun\$3) with (linear pid) near control\$3 and absolute near2 pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 07:29
10	0	703/\$ and (optimal optimum optimiz\$4 tun\$3) with (linear pid) near control\$3 and absolute near2 pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 07:29
11	0	702/\$ and (optimal optimum optimiz\$4 tun\$3) with (linear pid) near control\$3 and absolute near2 pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 07:29
12	0	318/\$ and (optimal optimum optimiz\$4 tun\$3) with (linear pid) near control\$3 and absolute near2 pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 07:29
13	0	(optimal optimum optimiz\$4 tun\$3) with (linear pid) near control\$3 and absolute near2 pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 07:29
14	0	(optimal optimum optimiz\$4 tun\$3) same (linear pid) near control\$3 and absolute near2 pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 07:29
15	4	(optimal optimum optimiz\$4 tun\$3) and (linear pid) near control\$3 and absolute near2 pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 07:30
16	3	(optimal optimum optimiz\$4 tun\$3) and (linear pid) near control\$3 and minimax and pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 07:32
17	7	(optimal optimum optimiz\$4 tun\$3) same minimax and pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 07:33
18	2	(optimal optimum optimiz\$4 tun\$3) and pid and minimax and pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 07:38
19	38	(optimal optimum optimiz\$4 tun\$3) and pid and (min minim\$ max maxim\$) with pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 07:39

20	16	(optimal optimum optimiz\$4 tun\$3) and pid and (min minim\$ max maxim\$) near4 pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 07:39
21	4	(optimal optimum optimiz\$4 tun\$3) with pid and (min minim\$ max maxim\$) near4 pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 07:41
22	7	(optimal optimum optimiz\$4 tun\$3) with pid and (min minim\$ max maxim\$) with pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 07:43
23	21	700/\$ and (min minim\$ max maxim\$) near4 pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 07:44
24	0	703/2 and (min minim\$ max maxim\$) near4 pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 07:44
25	5	318/560 and (min minim\$ max maxim\$) near4 pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 07:46
26	0	318/560 and (min minim\$ max maxim\$) near4 absolute near4 pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 07:45
27	0	318/561 and (min minim\$ max maxim\$) near4 absolute near4 pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 07:45
28	0	318/609 and (min minim\$ max maxim\$) near4 absolute near4 pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 07:45
29	0	318/610 and (min minim\$ max maxim\$) near4 absolute near4 pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 07:45
31	2	(min minim\$ max maxim\$) near2 absolute near2 pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 07:47

32	6	(min minim\$ max maxim\$) near4 absolute near4 pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 07:48
33	52	(min minim\$ max maxim\$) with absolute near value with pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 07:49
34	19	(min minim\$ max maxim\$) with absolute near value with pole and (pid linear) and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 07:52
35	11	700/33 and (@ad<20000620 @rlad<20000620) and @pd>20031031	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 07:56
36	10	700/37 and (@ad<20000620 @rlad<20000620) and @pd>20031031	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 07:57
37	8	700/42 and (@ad<20000620 @rlad<20000620) and @pd>20031031	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 07:59
38	2	700/53 and (@ad<20000620 @rlad<20000620) and @pd>20031031	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 07:59
39	15	700/37 and (optimum optimal optimiz\$ tun\$3) same pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 08:28
40	0	700/37 and (optimum optimal optimiz\$ tun\$3) and absolute near value with pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 08:06
41	0	700/29 and (optimum optimal optimiz\$ tun\$3) and absolute near value with pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 08:07
42	0	700/\$ and (optimum optimal optimiz\$ tun\$3) and absolute near value with pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 08:08

43	0	703/2 and (optimum optimal optimiz\$ tun\$3) and absolute near value with pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 08:07
44	8	318/\$ and (optimum optimal optimiz\$ tun\$3) and absolute near value with pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 08:27
51	0	700/\$ and (optimum optimal optimiz\$ tun\$3) and (maxim\$5 minim\$5) with absolute near value with pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 08:11
52	0	703/\$ and (optimum optimal optimiz\$ tun\$3) and (maxim\$5 minim\$5) with absolute near value with pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 08:11
53	0	318/\$ and (optimum optimal optimiz\$ tun\$3) and (maxim\$5 minim\$5) with absolute near value with pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 08:26
54	11	(optimum optimal optimiz\$ tun\$3) and (maxim\$5 minim\$5) with absolute near value with pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 08:13
55	0	(optimum optimal optimiz\$ tun\$3) and (maxim\$5 minim\$5) near4 absolute near value near4 pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 08:15
56	0	(optimum optimal optimiz\$ tun\$3) and (maxim\$5 minim\$5) near6 absolute near value near6 pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 08:15
57	0	706/\$ and (optimum optimal optimiz\$ tun\$3) and (maxim\$5 minim\$5) with absolute near value with pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 08:27
58	0	706/\$ and (optimum optimal optimiz\$ tun\$3) and absolute near value with pole and (@ad<20000620 @rlad<20000620)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 08:27

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Circuits and Systems, IEEE Transactions on , Volume: 24 , Issue: 9 , Sep 1977

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**1 On absolute value minimization approaches to tauberian modelling**

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Acoustics, Speech, and Signal Processing, IEEE International Conference on ICASSP '85. , Volume: 10 , Apr 1985

Pages:461 - 464

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**2 Robust pole assignment using closed loop controllability conditions**

*Chang, M.-I.J.;*

Decision and Control, 1990., Proceedings of the 29th IEEE Conference on , 5-7 Dec. 1990

Pages:1061 - 1064 vol.2

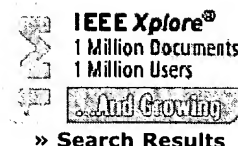
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## 1 Neural networks for solving systems of linear equations. II. Minimax and least absolute value problems

*Cichocki, A.; Unbehauen, R.;*

Circuits and Systems II: Analog and Digital Signal Processing, IEEE Transactions on [see also Circuits and Systems II: Express Briefs, IEEE Transactions on] , Volume: 39 , Issue: 9 , Sept. 1992

Pages:619 - 633

[Abstract]   [PDF Full-Text (1128 KB)]   IEEE JNL

## 2 Artificial neural networks for real-time estimation of basic waveforms of voltages and currents

*Cichocki, A.; Lobos, T.;*

Power Industry Computer Application Conference, 1993. Conference Proceedings , 4-7 May 1993

Pages:357 - 363

[Abstract]   [PDF Full-Text (404 KB)]   IEEE CNF